Web Images Videos Maps News Shopping Gmail more ▼

best complexity search algorithm training set

Search

Page 1 of 3

Web History | Search settings | Sign in Instant is off (slow connection) >

About 1,030,000 results (0.49 seconds)

Advanced search

IPDFI

One-Dimensional Index for Nearest Neighbor Search *

File Format: PDF/Adobe Acrobat - Quick View by TT Ten - Cited by 2 - Related articles

through the database 15]. The computational complexity for a nearest neighbor ... in a range query. With data spread along only one dimension, From the best solution found by the genetic algorithm, we construct the Su- ... eigen vectors of the training set are calculated, and each training image is then ... www.cs.du.edu/~ramki/papers/OneDindex.pdf

Everything

Images

Videos

More

Arlington, VA

Change location

All results

Related searches Sites with images

More search tools

k-nearest neighbor algorithm - Wikipedia, the free encyclopedia

This can be thought of as the training set for the algorithm, ... efficient manner so that the computational complexity is a function of the boundary complexity. ... The best choice of k depends upon the data; generally, larger values of k reduce ... Using an appropriate nearest neighbor search algorithm makes k-NN ... en wikipedia.org/wiki/K-nearest_neighbor_algorithm -

Cached - Similar

Fast Search Algorithm for High Dimensional Pattern Analysis

by Z Jiagi - 2008 - Related articles

On dimension 1, this training sample covers the range [x-R, x+R], so we create the first group of ... dimensional query sample, it will have N quantized values, one in each dimension. ... unit of Complexity is defined as one set of computations ... nearest class search. This algorithm pre-learns the data space ...

eeexplore.ieee.org/iel5/4446227/4449533/04449668.pdf?arnumber...

(PDF)

Efficient similarity search and classification via rank aggregation

File Format: PDF/Adobe Acrobat - Quick View

by R Fagin - 2003 - Cited by 163 - Related articles and classification in high dimensional data. In this framework, the

database ... query. The aggregation rule picks the database element that has the best median rank. only in nearest-neighborbased classification (and not training), we ... the (top) point in the data set returned by the algorithm (possibly ...

www.aimaden.ibm.com/cs/people/fagin/sigmod03.pdf - Similar

Scaling For ...

[PDF] Dimensionality Reduction Using Multi-dimensional

File Format: PDF/Adobe Acrobat - Quick View by M Besity - Cited by 20 - Related articles

vectors to retrieve images from a large aerial photo data-... best matches to the query image. Use of the thesaurus cuts ... search complexity is still high. Promising results suggest ... use in training. 400 feature vectors from the database of ... ity of the algorithm in [6] forced this small training set)...

vision.ece.ucsb.edu/publications/97ICIPMDS.pdf

IPDEI

Query Mesh: An Efficient Multi-Route Approach to Query Optimization

File Format: PDF/Adobe Acrobat - Quick View

by RV Nehme - 2008 - Cited by 1 - Related articles

to come in the future – a common approach in many database... B. Query Mesh Search Space. Given a query and training data, we now study how many The computation of a single best route for set of data is viewed as a "black box" in QM framework. ... and E is the time complexity of the algorithm used to find ... www.cs.purdue.edu/research/technical_reports/2008/TR%2008-009.pdf

[PDF]

Probabilistic proximity searching algorithms based on compact ...

File Format: PDF/Adobe Acrobat - Quick View

by 8 Bustosa - 2004 - Cited by 30 - Related articles

naive algorithm to answer range queries is to perform an exhaustive search on ... Let (X,d) be a metric space and U X the set of objects or database, with |U| = n ... the algorithm. The total complexity of the search algorithm is the sum of the internal and It requires a training data set Q of m objects, ...

citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.93.6085&rep...

[PDF]

Effective Image Database Search via Dimensionality Reduction

File Format: PDF/Adobe Acrobat - Quick View by AB Dahl - Cited by 1 - Related articles

Effective search algorithms are important to overcome ... original descriptor, with a reduction to the range of 20 to ... The complexity of this assignment is dependent on the ... vectors for the PCA from all features in our training set. The closest to the features in the query image. The dimension -...

mplab.ucsd.edu/wp-

content/uploads/CVPR2008/.../data/papers/008.pdf

[PDF]

<u>Fast Best-Match Shape Searching in Rotation Invariant</u> Metric Spaces

File Format: PDF/Adobe Acrobat - Quick View

by D Yankov - Cited by 7 - Related articles

to a given query in the data set 0 can easily become ... Algorithm I Rotation invariant best-match search. Preprocessing: ... rotations and store them in a sorted n-dimensional ... force search. This linear increase in space complexity ... point from the training subset that has the best prun-...

www.siam.org/proceedings/datamining/2007/dm07_070Yankov.pdf --Similar

TOWARDS OPTIMAL CLUSTERING FOR APPROXIMATE SIMILARITY SEARCHING ...

File Format: PDF/Adobe Acrobat - Quick View

by E. Tuncel - Cited by 3 - Related articles strate via experiments on real high **dimensional data sets ...** The similarity search problem is central in a wide **range** of ... To the **best** of our knowledge, there is no **algorithm** in element subset of the data set as our **query training set**, ... When we compare the I/O time **complexity for** fixed ...

www.engr.ucr.edu/~ertem/Publications/icme2002.pdf

1 2 3 4 5 6 7 8 9 10 Next

Search Help Give us feedback

Google Home Advertising Programs Business Solutions Privacy About Google